UNITED STATES DISTRICT COURT

WESTERN DISTRICT OF LOUISIANA

MONROE DIVISION

UNITED STATES OF AMERICA CR. A. NO. 95-30024-05

VERSUS JUDGE ROBERT G. JAMES

LARRY W. DOUBLIN MAG. JUDGE KAREN L. HAYES

<u>ORD</u>ER

Because of the recent revision to the base offense levels for crack cocaine, Section 2D1.1 of the United States Sentencing Guidelines, this matter will be considered for re-calculation of sentence pursuant to 18 U.S.C. § 3582(c)(2). All cases falling under 18 U.S.C. § 3582(c)(2) will be considered in order of the current release date of each defendant, with the cases of those defendants who are closest to their release dates considered first.

IT IS ORDERED that the Office of the Public Defender is appointed to represent all defendants who are potentially affected by the revisions to the Sentencing Guidelines on crack cocaine. If a defendant retains private counsel, that counsel should enroll immediately and will be subject to the provisions of this Order.

Having reviewed the Probation Office's re-calculation of the applicable Guideline range of imprisonment and the record in this matter, including the Pre-Sentence Report, the Court finds that Defendant Larry W. Doublin was sentenced to 292 months of imprisonment on Counts 1 and 10, to run concurrently. The Court intends to issue an Amended Judgment reducing Defendant's term of imprisonment to 235 months on Counts 1 and 10, to run concurrently. Therefore,

IT IS FURTHER ORDERED that the United States Attorney's Office and the attorney representing the defendant shall file within 60 days of their receipt of this Order a notice stating (1)

whether a hearing is requested or waived and (2) whether there are any objections to the recalculation and/or to the Court's proposed term of imprisonment.

It is the intent of the Court to address every defendant potentially affected by these Guideline revisions and to do so in as prompt a manner as possible.

MONROE, LOUISIANA, this 4th day of April, 2008.

ROBERT G. JAMES

UNITED STATES DISTRICT JUDGE